## AMENDED

## APPLICATION FOR PERMIT

Serial

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

immont	ed to applicant for confection.	MAY 7	1957
TTEG	ed to applicant for correctionted application filed	JUL 5	_1957_
ĝ.	The undersigned Rolf Sierra-(Mailing address-25 Cal	i fanni s	Stre
Λ Pα	Tan Enneign Californianiani		
o no	Palo Alto, County of San Mateo	56 c c	
<u>_</u>		4.4.	2
ate c	of California , hereby make ar	plicati	on fo
rmic	sion to appropriate the public waters of the State of	Nevada	. as
		, '	÷ , .
reinģ	after stated. (If applicant is a corporation, give of	late and	plac
inco	orporation.)	18 C	
	<u> </u>	Maria San	
. The	e source of the proposed appropriation is undergrou	ınd "	<u> </u>
	Name of stres	am, lake or other.	source
		·	
The	e amount of water applied for is One second foot equals 40 miners' inches	_second	-fee
· F	e water to be used for irrigation	Car de C	
- N	Irrigation, power, mining, manufacturing, domesti	**	
Th	e water is to be diverted from its source at the foll	owing pot	oint.
	$W_{+}^{1}$ Sec. 3, T. 45 N., R. 33 E., M.D.B.&M. At a poin		
escribe as	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed 54 E. 1370 feet from the Northwest corner of Sec	iana, it should b	e so stat 45
	B E., M.D.B.&M.	<u> </u>	
1	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN	FORMATION	₹:
.		- <del></del>	41 € .4
a) N	umber of acres to be irrigated is 320		
~/ -i	differ of across to be fift gated to		1, 3
		SEŁ NEŁ	Sec
b) D	escription of land to be irrigated NET NWT, WE NET.	SET NET	Sec it should
b) D NE⊹S	escription of land to be irrigated $NE^{\frac{1}{4}}$ $NW^{\frac{1}{4}}$ , $W^{\frac{1}{2}}$ $NE^{\frac{1}{4}}$ , Describe by legal subdivision, or if on $NW^{\frac{1}{4}}$ Sec. 3. $W^{\frac{1}{2}}$ $SW^{\frac{1}{4}}$ Sec. 2, $NW^{\frac{1}{4}}$ $NW^{\frac{1}{4}}$ Sec. 11, T. 45 N.	., R. 33	}_E_
D) D	escription of land to be irrigated NE NW NE	., R. 33	}_E_
D) D	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3. WE SWT Sec. 2. NWT NWT Sec. 11. T. 45 N. fed and a description provided in accordance with special instruction from the State Engineer when application B.&M.	R 33	correction
D NET S	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3. WE SWT Sec. 2. NWT NWT Sec. 11, T. 45 N. ted and a description provided in accordance with special instruction from the State Engineer when application 3.&M.	R 33	correction
D NET S	escription of land to be irrigated NE NW NE	R 33	Correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N ted and a description provided in accordance with special instruction from the State Engineer when application B.&M.	R 33	correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 Noted and a description provided in accordance with special instruction from the State Engineer when application B.&M.	R 33	correction
D) D NE 1 S be so state	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N ted and a description provided in accordance with special instruction from the State Engineer when application B.&M.	R 33	correction
o) D NE 1 S Do so stell M D B	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. ted and a description provided in accordance with special instruction from the State Engineer when application 3.&M.  The special subdivision, or if on the State Engineer when application and a description provided in accordance with special instruction from the State Engineer when application and special subdivision, or if on the state Engineer when application and a description provided in accordance with special instruction from the State Engineer when application and the state Engineer when application are will begin about January and end about December, of Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE	is returned for	correction
b) D NE	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 Noted and a description provided in accordance with special instruction from the State Engineer when application B.&M.	is returned for	correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3, WE Sec. 2, NWT NWT Sec. 11, T. 45 N ted and a description provided in accordance with special instruction from the State Engineer when application B.&M.  e will begin about January and end about December, of Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE FOLLOWING INFORMATION:	each y	correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NET NWT, WT NET Describe by legal subdivision, or if on SET Sec. 3, WT Sec. 2, NWT NWT Sec. 11, T. 45 N ted and a description provided in accordance with special instruction from the State Engineer when application will begin about January and end about December, of Month Month Month	each y	correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NET NWT, WT NET Describe by legal subdivision, or if on SET Sec. 3, WT SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. fed and a description provided in accordance with special instruction from the State Engineer when application 3.&M.  e will begin about January and end about December, of Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  eower to be developed is horsepower	each y	correction
D D D D D D D D D D D D D D D D D D D	escription of land to be irrigated NE NW NW NE	each y	correction
be so state  V.D.B  C) Us  IF  d) P	escription of land to be irrigated NET NWT, WT NET Describe by legal subdivision, or if on SET Sec. 3, WT SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. fed and a description provided in accordance with special instruction from the State Engineer when application 3.&M.  e will begin about January and end about December, of Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  eower to be developed is horsepower	each y	correction ear.
b) D  NE	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3. WE SWT Sec. 2. NWT NWT Sec. 11. T. 45 N. Red and a description provided in accordance with special instruction from the State Engineer when application B.&M.  e will begin about January and end about December, of Month Month Month Month  water is to be used for power, Mining, Stock Watering, Or other use Following information:  Cower to be developed is horsepower lace of use  Give location of place of use by legal subdivision	each y	correction ear.
o) D NE 1 S be so state M D B C) Us d) P e) P	escription of land to be irrigated NET NWT, WE NET, Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. Red and a description provided in accordance with special instruction from the State Engineer when application 3.8M.  e will begin about January and end about December, of Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  Sower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as	each y	correction ear.
o) D  NE1-S  be so state  V D B  C) Us  d) P  e) P	escription of land to be irrigated NET NWT, WE NET Describe by legal subdivision, or if on SET Sec. 3. WE SWT Sec. 2. NWT NWT Sec. 11. T. 45 N. Red and a description provided in accordance with special instruction from the State Engineer when application B.&M.  e will begin about January and end about December, of Month Month Month Month  water is to be used for power, Mining, Stock Watering, Or other use Following information:  Cower to be developed is horsepower lace of use  Give location of place of use by legal subdivision	each y	correction ear.
o) D  NE1-S  be so state  V D B  C) Us  d) P  e) P	escription of land to be irrigated NET NWT, WE NET, Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. Red and a description provided in accordance with special instruction from the State Engineer when application 3.8M.  e will begin about January and end about December, of Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  Sower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as	each y	correction ear.
be so state be so state V D B c) Us f) P g) S	escription of land to be irrigated NE1 NW1, W2 NE1 Describe by legal subdivision, or if on SE1 Sec. 3, W2 SW2 Sec. 2, NW1 NW1 Sec. 11, T. 45 Noted and a description provided in accordance with special instruction from the State Engineer when application as Man. —  e will begin about January and end about December, of Month Month Month Month Month Month Company and end about December of Month M	is returned for each y se, supply	correction ear.
be so state be so state V D B c) Us f) P g) S	escription of land to be irrigated NET NWT, WE NET, Describe by legal subdivision, or if on SET Sec. 3, WE SWT Sec. 2, NWT NWT Sec. 11, T. 45 N. Red and a description provided in accordance with special instruction from the State Engineer when application 3.8M.  e will begin about January and end about December, of Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  Sower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as	is returned for each y se, supply	correction ear.
be so state  V.D.B.  C) Us  d) P  d) P  g) Us	escription of land to be irrigated NE1 NW1 W2 NE1 Describe by legal subdivision, or if on E1 Sec. 3, W2 SW1 Sec. 2, NW1 NW1 Sec. 11, T. 45 N. led and a description provided in accordance with special instruction from the State Engineer when application 8.8M.  e will begin about January and end about December, of Month  water is to be used for power, Minning, Stock Watering, or other use Following information:  Sower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as State number, and kinds of animals to be watered  se will begin about and end about Month  Month  Month	is returned for each y se, supply	correction ear.
b) D  S  S  Be so state  M.D.B  C) Us  F  C) Us  T  B  C) Us  H  C) Us  H  C) Us  H  C) Us	escription of land to be irrigated NE1 NW1 Wa NE1 Describe by legal subdivision, or if on SE1 Sec. 3, Wa SW1 Sec. 2, NW1 NW1 Sec. 11, T. 45 N. led and a description provided in accordance with special instruction from the State Engineer when application B. &M.  e will begin about January and end about December, of Month Month Month  water is to be used for power, Mining, Stock Watering, or other use Following information:  cower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as State number and kinds of animals to be watered  se will begin about and end about Month  Month  Month  Month  Month  Month  Month  Month	is returned for each y se, supply	correction ear.
b) D NET S be so state M.D.B C) Us  G) Us  H G) P G) P H G) P H H H H H H H H H H H H H H H H H H H	escription of land to be irrigated NE1 NW1 W2 NE1 Describe by legal subdivision, or if on E1 Sec. 3, W2 SW1 Sec. 2, NW1 NW1 Sec. 11, T. 45 N. led and a description provided in accordance with special instruction from the State Engineer when application 8.8M.  e will begin about January and end about December, of Month  water is to be used for power, Minning, Stock Watering, or other use Following information:  Sower to be developed is horsepower  Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as State number, and kinds of animals to be watered  se will begin about and end about Month  Month  Month	is returned for each y se, supply	correction ear.

## DESCRIPTION OF PROPOSED WORKS

Deep wells with turbine pumps  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	vater.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions	
	1
	-
5. Estimated cost of works \$10,000.00	· ·
6. Estimated time required to construct works one year	_
7. Remarks	
For use of applicant	
ROLF SIERRA , Applicant.	
D- S/ Pichard M Plack	
By s/Richard M. Black Agent for Applicant	
Compared HS/BB HS/AM	
This sheet inspected	
The state of the s	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on.
and do hereby grant the same, subject to the following limitations an	<b>G</b>
conditions	
This permit is issued subject to all existing rights on t source and is limited to what the well will produce but not to execute	he od
source and is limited to what the well will produce but not to exceed 5.5 c.f.s. It is understood that this right must allow for a reason lowering of the static water lawel at right must allow for a reason.	nable
lowering of the static water level at permittees well due to other water development in the area. A substantial weir or other type of	il.
and a method provided, either air line or opening, for measuring de	pt,
to water. The State retains the right to regulate the use of the wherein granted at any and all times.	ater
	-
The amount of water to be appropriated shall be limited to the amount	'
which can be applied to beneficial use, and not to exceed 3.5	
cubic feet per second, or a yearly duty of 4.0 acre-feet per acre of	land
irrigated.	i
Actual construction work shall begin on or before April 16, 1958.	
Proof of commencement of work shall be filed before May 16, 1958.	
Work must be prosecuted with reasonable diligence and be completed on	or
before April 16, 1959.	
Proof of completion of work shall be filed before May 16, 1959.	
Application of water to beneficial use shall be made on or before	
April 16, 1962 . Proof of the application of water to benefici	al .
use must be filed with State Engineer on or before May 16, 1962.	
MAP FILED July 5, 1957 OOF OF COMMENCEMENT OF WORK FILED MAR 3 1 1958 WITNESS MY HAND AND SEAL this 16th	dav
ODF OF COMPLETION OF WORK FILED MAY 2 1 1333	
OOF OF BENEFICIAL USE FILED May 19 1965 of October 1957.	
RAL MAP FILED May 19 19 65 under 16369  EDMUND A: MUTH	<del>                                     </del>
CERTIFICATE No. 7/58 ISSUED 9-/-69	11
RECORDED BK HO PAGE BY FSSIStant State Engineer	<b>b</b>